

Message

From: Cheung, Wendy [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DDF2CC506357425F9F784801CC8F6B7D-CHEUNG, WENDY]
Sent: 9/9/2015 4:16:58 PM
To: Shea, Valois [Shea.Valois@epa.gov]
Subject: RE: question about a Dewey-Burdock permit number

Caroline has been creating the permits for us. She also creates the folders.

From: Shea, Valois
Sent: Wednesday, September 09, 2015 9:31 AM
To: Cheung, Wendy
Subject: RE: question about a Dewey-Burdock permit number

Hi Wendy,

Thanks for your input. I don't expect the Class I permit to ever get used. It may not even be issued as final. Shaun McGrath wanted me to issue a Class I permit for the deep injection wells injecting into the Deadwood, because the Deadwood is below the lowermost USDW. The Minnelusa is above a USDW so the well injecting into it must be Class V. I don't see the Class V ever becoming Class I. Should I check Permit Generator for the latest permit number, or does Caroline always enter the new permit info into U2 first?

Thanks!

Valois

Valois Shea
U.S. EPA Region 8
MailCode: 8P-W-UIC
1595 Wynkoop Street
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Phone: (303) 312-6276
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Email: shea.valois@epa.gov

From: Cheung, Wendy
Sent: Wednesday, September 09, 2015 8:31 AM
To: Shea, Valois
Subject: RE: question about a Dewey-Burdock permit number

Valois,

The possible downside is in case the Class V permit does become class 1. I would keep the permit number unique. Class I in SD??

Wendy

From: Shea, Valois
Sent: Wednesday, September 09, 2015 7:46 AM

To: Minter, Douglas; Cheung, Wendy

Subject: question about a Dewey-Burdock permit number

I just wanted to run this thought by you: The Dewey-Burdock Class V area permit number is **SD52173**. Do you see a down side to making the Class I permit number **SD12173**?

Thanks!

Valois

Valois Shea

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